From: <u>Jump, Christine</u>

To: Michael Stephenson; smith.martin@cleanharbors.com

Subject: RE: NE corner plan and next weeks activities

**Date:** Monday, November 03, 2014 11:48:00 AM

There does appear to have been a sump in building D in the general vicinity of the down pipe. Is it possible to shoot in a survey point where the vertical pipe is and compare it to the sump locations?

Figure X in the July 24, 2014 response to comments shows the sump locations in Building D. EPA requests that you excavate carefully in those sump areas to identify whether there are other vertical pipes associated with the other 4 sumps in Building D and the 2 sumps in the Process Area.

Can you determine if there is any residue in the pipe and do a wipe sample inside it? Are you planning on cleaning the interior of that vertical pipe and doing a rinse sample?

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

----Original Message-----

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

Sent: Friday, October 31, 2014 12:01 PM

To: Jump, Christine

Cc: smith.martin@cleanharbors.com

Subject: NE corner plan and next weeks activities

Hello Chris,

Nice to speak with you this morning. As we discussed, attached please find the Sampling and Excavation plan for the northeastern corner. Please review and respond early next week with any concerns or your approval. As we discussed, we will await your written comments regarding your desire to sample groundwater across the creek before developing a plan for that work.

Activities planned for next week include:

Continue excavation of Building D including exploration of downspouts observed during your visit last week.

Rinsing and sampling of the eastern end of Building C

Demolition of the Processing Area

We expect confirmation sample results for the Building B excavation and will forward those once received and tabulated.

Let me know if you have any questions and have a Happy Halloween,

Mike Stephenson Principal Scientist Cameron-Cole LLC